L Number	Hits	Search Text	DB	Time stamp
1	129793	(ccd or (charge near coupled near device))	USPAT;	2004/04/08 14:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	41024	/and an /ahanga many asymlod many daysing))	IBM_TDB	2004/04/09 14.02
2	41234	<pre>(ccd or (charge near coupled near device)) with signal</pre>	USPAT; US-PGPUB;	2004/04/08 14:02
		with Signal	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	3840	(ccd or (charge near coupled near device))	USPAT;	2004/04/08 14:02
		with signal with conversion	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
4	261	(ccd or (charge near coupled near device))	USPAT;	2004/04/08 14:18
-	201	with signal with conversion with array	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	7	(ccd or (charge near coupled near device))	USPAT;	2004/04/08 14:04
		with signal with conversion with (array	US-PGPUB;	
		near4 (shift\$4 or stagger\$4 or alternat\$4))	EPO; JPO; DERWENT;	
		alternatyajj	IBM TDB	
6	1	(ccd or (charge near coupled near device))	USPĀT;	2004/04/08 14:15
	_	with signal with conversion with array	US-PGPUB;	
	,	with (distance)	EPO; JPO;	
			DERWENT;	
_	_		IBM_TDB	0004/04/00 14 15
7	4	(	USPAT;	2004/04/08 14:15
		with signal with conversion with array with (offset or (off\$1set))	US-PGPUB; EPO; JPO;	
		With (dibet of (diffiset))	DERWENT;	
			IBM TDB	
8	705	(ccd or (charge near coupled near	USPĀT;	2004/04/08 14:18
		device)or sensor) with signal with	US-PGPUB;	
		conversion with array	EPO; JPO;	
			DERWENT; IBM TDB	
9	281	   (ccd or (charge near coupled near	USPAT;	2004/04/08 14:22
*		device)or sensor) with signal with	US-PGPUB;	2001, 01, 00 21.22
		(photoelectric near3 conversion) with	EPO; JPO;	
		array	DERWENT;	
1			IBM_TDB	
10	0	(ccd or (charge near coupled near	USPAT;	2004/04/08 14:20
		device)or sensor) with signal with (photoelectric near3 conversion) with	US-PGPUB; EPO; JPO;	
		array with stagger\$4	DERWENT;	
		array "ron ocayyorr.	IBM TDB	
11	0	(ccd or (charge near coupled near	USPAT;	2004/04/08 14:20
		device)or sensor) with signal with	US-PGPUB;	
		(photoelectric near3 conversion) with	EPO; JPO;	
		array with (stagger\$4 or skew\$2)	DERWENT;	
12	_	   (ccd or (charge near coupled near	IBM_TDB USPAT;	2004/04/08 14:21
14	"	(ccd or (charge hear coupled hear   device)or sensor) with signal with	USPAT; US-PGPUB;	2004/04/00 14:21
		(photoelectric near3 conversion) with	EPO; JPO;	
		array with (stagger\$4 or skew\$2 or offset)	DERWENT;	
			IBM_TDB	
13	834	(ccd or (charge near coupled near	USPAT;	2004/04/08 14:22
		device) or sensor) with (photoelectric	US-PGPUB;	
		near3 conversion) with array	EPO; JPO; DERWENT;	
			IBM TDB	
14	55038	(ccd or (charge near coupled near	USPAT;	2004/04/08 14:22
		device)or sensor) with array	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			<del></del>	
15	927	(ccd or (charge near coupled near	USPAT;	2004/04/08 14:24
		device)or sensor) with array with	US-PGPUB;	
		(stagger\$2 or skew\$2 or offset\$4 or	EPO; JPO;	
		(off\$set))	DERWENT;	
			IBM_TDB	! !
16	2935	(ccd or (charge near coupled near	USPAT;	2004/04/08 14:24
		device)or sensor) with array with	US-PGPUB;	
		(stagger\$2 or skew\$2 or offset\$4 or	EPO; JPO;	
		(off\$set) or shift\$4)	DERWENT;	
			IBM_TDB	
17	1592	(ccd or (charge near coupled near	USPAT;	2004/04/08 14:26
		device)or sensor) with (array near5	US-PGPUB;	
		(stagger\$2 or skew\$2 or offset\$4 or	EPO; JPO;	1
		(off\$set) or shift\$4))	DERWENT;	
			IBM TDB	
18	748	(ccd or (charge near coupled near device))	USPAT;	2004/04/08 14:25
		with (array near5 (stagger\$2 or skew\$2 or	US-PGPUB;	
		offset\$4 or (off\$set) or shift\$4))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	373	(ccd or (charge near coupled near	USPAT;	2004/04/08 14:28
		device)or sensor) with (array near5	US-PGPUB;	
		(stagger\$2 or skew\$2 or offset\$4 or	EPO; JPO;	
		(off\$set) or shift\$4)) with (direction or	DERWENT;	
		line)	IBM TDB	
20	25	4204230.URPN.	USPĀT	2004/04/08 14:39